NEC M Series

40" and 46" full high-definition LCDs

Designer piece, entertainer and sales professional the M Series reflects a new age in visual communication. Refined yet extroverted, the 40" M40 and 46" M46 attract people's attention and adapt seamlessly to even the most sophisticated architectural setups. A strong presence for brands in flagship stores and designer shops. A fashionable focus point in trendy bars, restaurants, hotel lobbies and fitness studios. An image carrier in business conference rooms and control centers. The M Series fascinates in all kinds on environments - as a stand-alone solution on an elegant aluminium stand, mounted or in multi-display installations. These displays tout the Digital Signage Technology Suite (DSTS), nearly 30 advanced features that enhance display manage-**DSTS**::: ment, improve screen performance and lower your total cost of ownership.

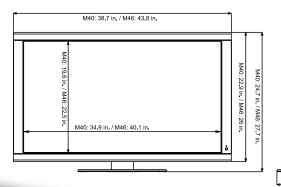


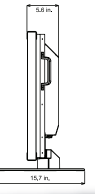
- \uppi Full 1080p HD resolution provides stunning detail for video and broadcast applications
- **Built-in expansion slot** future-proofs your display investment, allowing for seamless integration of NEC and third-party components, including an HD-SDI card, single-board computer and DVI daisy chain capability
- a Digital video interface with HDCP supports high-definition components
- Thermostatic cooling fans protect the display from overheating and extends its life
- $\mbox{\ensuremath{\square}}$ On Screen Display (OSD®) menu navigation simplifies image adjustments
- □ GammaComp[™] programmable lookup table, SpectraView_{II}[™] Color Calibration Solution and adjustable color temperature
 (2600 10,000K) provide unrivaled control of color performance
- □ CableComp™ long cable compensation provides flexibility when installing the display at distances far from a connected PC and keyboard
- a Six-way color control allows for precise and simplified color, color temperature and saturation adjustment
- ¤ Rapid Response™ technology delivers virtually uninterrupted, undistorted viewing of high-speed, full- motion video
- □ Advanced AccuBlend™ converts non-native resolutions to the display's resolution
- many source choices
- $\mbox{$\square$}$ Clear QAM/ATSC/NTSC tuner available on -AVT units only
- $\ensuremath{\mathtt{m}}$ Available speakers and wall mount enhance the visual experience
- **Environmental friendliness (RoHS-compliant, low power consumption, biodegradable plastics)** maximizes the user's investment and helps them be "green"
- a 3-year parts and labor warranty, including backlight, provides peace of mind

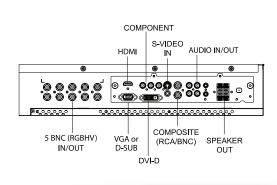


Specifications for M40/M46

March & Strick Diagonals 40" 44"	MODEL	M40-2 (-AV, -AVT) / M40B (-AV, -AVT)	M46-2 (-AV, -AVT) / M46B (-AV, -AVT)
Reserved	LCD MODULE		, , , , , , , , , , , , , , , , , , , ,
Record SPVA		40"	46"
Native Recolation 1920 1800		SP	VA
Prest Prick			
Contract Ratio (Typical) 34.9 x 19.6 in /885.6 x 498.2mm			·
Active Screen Area (W + H) 34.9 x 19.6 in 883.6 x 4692 mm	Brightness (Typical)		
Input Truminols			
RGB1 (Original)	Active Screen Area (W x H)	34.9 x 19.6 in. / 885.6 x 498.2mm 40.1 x 22.5 in. / 1018.1 x 572.7mm	
RGB1 (Original)	CONNECTIVITY		
R6E1 (Digital) DVID 24 pin (HDCP) R6E2 (Analog) 15pin D-sub R6E3 (Analog) 5 BNC (RGBHY) Video 1 Composite BNC (WCBHY) Video 2 SVERO Video 3 HDW Composite BNC (VCDIR)C, CPP) Audio Composent BNC (VCDIR)C, CPP) Audio Audio RCA (LR) x 2. Stereo Mindock + external specker jacks Object Tominols RCA (LR) x 2. Stereo Mindock + external specker jacks Video Yes Video Yes Video Yes Audio Amplifier RS 232 for multiple monitor control, IR, DDC(I) Digital Tuner M40 2.AVT, M40B.AVT M40 2.AVT, M40B.AVT M46 2.AVT, M46B.AVT FEATURES Power management, Plug and Play (DDC(I), DDC(B), PIP (remote), multi-level zoon, FullScon, 6-axis color, CableComp, TileMarix, TileComp, screen is Ropid Response, video ready (tuner available), infrared remote control included, motion-adaptive 3D-V/C comb filter, sRGB color, sleep timer, 24x7 sche Power Requirements Power Consumption (Typical) AC 100-120V / AC 220-240V (@ 50)60 Hz Prover Consumption (Typical) 175W AC 100-120V / AC 220-240V (@ 50)60 Hz Prove			
RGB2 (Anadog)		DVID 24 siz (ADCD)	
SENC_(RGBHV) SENC_(RGBHV)			
Video 2 S.Video		·	
Video 2 S-Video			
Mode			
Component Nideo 1 (DVD)HD Component BNC (Y,ChPb, CyPb)			
RCA (LIR) x 2: Stereo MiniJack + external speaker jacks			
Output Terminols Yes Video Yes Audio Yes Audio Yes Audio Audio Amplifier 15W Stereo External Control RS-232 for multiple monitor control, IR, DDC/CI Digital Tuner M40-2-AVT, M40B-AVT M46-2-AVT, M46B-AVT FATURES Power management, Plug and Play (DDC/CI, DDC2B), PIP (remote), multi-level zoom, FullScon, 6-axis color, CobleComp, TileMatrix, TileComp, screen s Rapid Response, video ready (tuner available), infrared remote control included, motion-adaptive 3D-Y/C comb filter, \$RGB color, sleep timer, 24x7 scheen representations and properties of the prope			
Video Yes		RCA (L/R) x 2: Stereo MiniJo	ack + external speaker jacks
Video Yes			
Audio Yes Audio Yes Stereo Steven Control RS-232 for multiple monitor control, IR, DDC/CI RS-232 for multiple monitor control, IR, DDC/CI RS-232 for multiple monitor control, IR, DDC/CI M462-AVT, M468-AVT M462-AVT, M462-A			
Audio Amplifier Stereo RS-232 for multiple monitor control, IR, DDCICI			
RS-232 for multiple monitor control, IR, DDC/Cl Digital Tuner	Audio		
Digital Tuner	Audio Amplifier	15W Stereo	
### Additional Features Power management, Plug and Play (DDC/Cl, DDC28), PIP (remote), multi-level zoom, FullScan, 6-axis color, CableComp, TileMatrix, TileComp, screen s Rapid Response, video ready (tuner available), infrared remote control included, motion-adaptive 3D-Y/C comb filter, sRGB color, sleep timer, 24x7 schee POWER Power Consumption (Typical)		RS-232 for multiple monitor control, IR, DDC/CI	
Power management, Plug and Play (DDC/CI, DDC2B), PIP (remote), multi-level zoom, FullScan, 6-axis color, CableComp, TileMatrix, TileComp, screen's Rapid Response, video ready (tuner available), infrared remote control included, motion-adaptive 3D-Y/C comb filter, sRGB color, sleep timer, 24x7 scheep Power Requirements	Digital Tuner	M40-2-AVT, M40B-AVT	M46-2-AVT, M46B-AVT
Power management, Plug and Play (DDC/CI, DDC2B), PIP (remote), multi-level zoom, FullScan, 6-axis color, CableComp, TileMatrix, TileComp, screen's Rapid Response, video ready (tuner available), infrared remote control included, motion-adaptive 3D-Y/C comb filter, sRGB color, sleep timer, 24x7 scheep Power Requirements	FEATURES		
Power Requirements	Additional Features		
Power Consumption (Typical) 175W 235W	POWER		
Power Consumption (Standby Mode)	Power Requirements	AC 100-120V / AC 220-240V @ 50/60 Hz	
### PMYSICAL SPECIFICATIONS Bezel Width (L/R, T/B)	Power Consumption (Typical)	175W 235W	
Bezel Width (LIR, T/B)	Power Consumption (Standby Mode)	< 4W	
Bezel Width (LIR, T/B)	PHYSICAL SPECIFICATIONS		
Dimensions (with stand; WxHxD) 38.7 x 24.7 x 15.7 in. / 981.8 x 627.4 x 400mm 43.8 x 27.7 x 15.7 in. / 1112.8 x 704.4 x 400mm		18 in / 16 in 46 6mm / 40 6mm	
Dimensions (without stand; WxHxD) 38.7 x 22.9 x 5.6 in. / 981.8 x 582.4 x 142.5mm 43.8 x 26 x 5.6 in. / 1112.8 x 659.4 x 142.5mm			
Packaging Dimensions (WxHxD)			
Net Weight (with stand) 71.9 lbs. 86.6 lbs. Net Weight (without stand) 64.8 lbs. 79.6 lbs. Gross Weight (with box) 92.4 lbs. / (M40B) 76.9 lbs. VESA Hole Configuration 200 x 200mm (8 hole) / 200 x 100mm (6 hole) ENVIRONMENTAL CONDITIONS Operating Temperature 5-40°C / 41-104°F Operating Humidity 20-80% ACCESSORIES Included Stand (silver models only), power cord, 15-pin D-sub cable, user manual, setup sheet, wireless remote control, batteries, CD-ROM Optional Stand (ST-SC40), external speakers (SP-M40/SP-M40B), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260), SpectraView, Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK) WARRANTY/SERVICE		45.2 x 30.7 x 21.3 in. / 1147 x 780 x 540mm	50.3 x 34.4 x 21.3 in. / 1278 x 875 x 540mm
Net Weight (without stand) 64.8 lbs. 79.6 lbs. Gross Weight (with box) 92.4 lbs. / (M40B) 76.9 lbs. 200 x 200mm (8 hole) / 200 x 100mm (6 hole) ENVIRONMENTAL CONDITIONS Operating Temperature 5-40°C / 41-104°F Operating Humidity 20-80% ACCESSORIES Included Stand (silver models only), power cord, 15-pin D-sub cable, user manual, setup sheet, wireless remote control, batteries, CD-ROM Optional Stand (ST-SC40), external speakers (SP-M40/SP-M40B), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260), SpectraView, Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK) WARRANTY/SERVICE	Not Weight (with stood)		
Gross Weight (with box) VESA Hole Configuration 200 x 200mm (8 hole) / 200 x 100mm (6 hole) ENVIRONMENTAL CONDITIONS Operating Temperature 5-40°C / 41-104°F Operating Humidity 20-80% ACCESSORIES Included Stand (silver models only), power cord, 15-pin D-sub cable, user manual, setup sheet, wireless remote control, batteries, CD-ROM Optional Stand (ST-SC40), external speakers (SP-M40/SP-M40B), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260), SpectraView, Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK) WARRANTY/SERVICE			
VESA Hole Configuration 200 x 200mm (8 hole) / 200 x 100mm (6 hole) ENVIRONMENTAL CONDITIONS Operating Temperature 5-40°C / 41-104°F Operating Humidity 20-80% ACCESSORIES Included Stand (silver models only), power cord, 15-pin D-sub cable, user manual, setup sheet, wireless remote control, batteries, CD-ROM Optional Stand (ST-SC40), external speakers (SP-M40/SP-M40B), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260), SpectroView, Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK) WARRANTY/SERVICE		2 12 12 12 1	12 22
Operating Temperature Operating Humidity 20-80% ACCESSORIES Included Stand (silver models only), power cord, 15-pin D-sub cable, user manual, setup sheet, wireless remote control, batteries, CD-ROM Optional Stand (ST-SC40), external speakers (SP-M40/SP-M40B), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260), SpectroView, Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK) WARRANTY/SERVICE			
Operating Temperature Operating Humidity 20-80% ACCESSORIES Included Stand (silver models only), power cord, 15-pin D-sub cable, user manual, setup sheet, wireless remote control, batteries, CD-ROM Optional Stand (ST-SC40), external speakers (SP-M40/SP-M40B), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260), SpectraView, Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK) WARRANTY/SERVICE		200 x 200mm (8 hole)	/ ZUU x TUUmm (6 nole)
Operating Humidity 20-80% ACCESSORIES Included Stand (silver models only), power cord, 15-pin D-sub cable, user manual, setup sheet, wireless remote control, batteries, CD-ROM Optional Stand (ST-SC40), external speakers (SP-M40/SP-M40B), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260), SpectroView, Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK) WARRANTY/SERVICE	ENVIRONMENTAL CONDITIONS		
ACCESSORIES Included Stand (silver models only), power cord, 15-pin D-sub cable, user manual, setup sheet, wireless remote control, batteries, CD-ROM Optional Stand (ST-SC40), external speakers (SP-M40/SP-M40B), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260), SpectroView, Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK) WARRANTY/SERVICE Stand (ST-SC40), external speakers (SP-M46/SP-M46B), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260), SpectroView, Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK)	Operating Temperature	5-40°C / 41-104°F	
Included Stand (silver models only), power cord, 15-pin D-sub cable, user manual, setup sheet, wireless remote control, batteries, CD-ROM	Operating Humidity	20-80%	
Included Stand (silver models only), power cord, 15-pin D-sub cable, user manual, setup sheet, wireless remote control, batteries, CD-ROM Stand (ST-SC40), external speakers (SP-M40/SP-M40B), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260), SpectraView, Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK) WARRANTY/SERVICE Stand (ST-SC40), external speakers (SP-M46/SP-M46B), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260), SpectraView, Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK)	ACCESSORIES		
Optional Stand (ST-SC40), external speakers (SP-M40/SP-M40B), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260), SpectroView, Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK) WARRANTY/SERVICE Stand (ST-SC40), external speakers (SP-M46/SP-M46B), tilt wall mount kit (WMK3260-L), Digital Signage Kit (DSK3260), SpectroView, Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisycle (SB-L008WU), internal HD-SDI card (SB-L007KK)		Stand (silver models only) power cord 15-pin D-sub-cable user	manual setup sheet wireless remote control batteries CD-ROM
(WMK3260-L), Digital Signage Kit (DSK3260), SpectraView _{II} Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychain (SB-L008WU), internal HD-SDI card (SB-L007KK) WARRANTY/SERVICE			I
	Optional	(WMK3260-L), Digital Signage Kit (DSK3260), SpectraView _{II} Color Calibration Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychain	(WMK3260-L), Digital Signage Kit (DSK3260), SpectraView, Color Calibratic Solution (SVII-KIT), single board computer (MPD-SBC-8/16-2), DVI daisychai
	WARRANTYISERVICE		
		3 years parts and labor, including backlight	









OSD is a registered trademark, and CableComp, GammaComp and SpectraView_{II} are trademarks of NEC Display Solutions. All other brand or product names are trademarks or registered trademarks of their respective holders. Product specifications subject to change. 11/08 ver. 4.

©2008 NEC Display Solutions of America, Inc. All rights reserved.

NEC Display Solutions 500 Park Boulevard, Suite 1100 Itasca, IL 60143 866-NEC-MORE



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com